Ĺ	Hits	Search Text	DB	Time stamp
Number		Sealon Text	DB	Time Stamp
1	3965	<pre>(correct\$ error) same ((detect\$3 sens\$) near (inclin\$ angle angul\$2))</pre>	USPAT	2002/12/02 02:56
2	44	((correct\$ error) same ((detect\$3 sens\$) near (inclin\$ angle angul\$2))) and	USPAT	2002/12/02 02:56
3	2078	<pre>(coordinate near input) (correct\$ error) same ((detector sensor) near (inclin\$ angle angul\$2))</pre>	USPAT	2002/12/02
4	14	((correct\$ error) same ((detector sensor) near (inclin\$ angle angul\$2))) and (coordinate near input)	USPAT	2002/12/02
5	195	<pre>(coordinate near input) (correct\$ error) same ((detector sensor) near (inclin\$))</pre>	USPAT	2002/12/02
-	1197	overlap\$4 near detect\$	USPAT	2002/10/04
-	11	((overlap\$4 near detect\$) and coordinate) and concatena\$	USPAT	2002/10/04
-	4	((overlap\$4 near detect\$) and coordinate) and "light pen"	USPAT	2002/10/04
_	326	(356/614).CCLS.	USPAT	2002/11/18
_	2	((356/614).CCLS.) and (coordinate near input\$)	USPAT	2002/11/18
-	3091	coordinate near input\$	USPAT	2002/11/18
_	104	<pre>(coordinate near input\$) and ((detect\$ sens\$ photodetect\$) near (overlap\$ intersect\$ cross\$4))</pre>	USPAT	2002/11/18 15:31
-	146	<pre>(coordinate near input\$) and ((detect\$ sens\$ photodetect\$) near (overlap\$</pre>	USPAT	2002/12/01 16:11
_	965	intersect\$ cross\$4 coincide\$)) (345/156).CCLS.	USPAT	2002/11/19
-	327	(356/614).CCLS.	USPAT	2002/11/19
-	520	(178/18.01,18.02).CCLS.	USPAT	2002/11/19
_	39500	(356/\$).CCLS.	USPAT	2002/11/19 12:45
_	7	((345/156).CCLS.) and ((356/\$).CCLS.)	USPAT	2002/11/19 12:45
-	2	((356/614).CCLS.) and (coordinate near input\$)	USPAT	2002/11/19 12:48
-	76	((345/156).CCLS.) and (coordinate near input\$)	USPAT	2002/11/19 12:48
_	70	((178/18.01,18.02).CCLS.) and (coordinate near input\$)	USPAT	2002/11/19 12:48
_	142	(((356/614).CCLS.) and (coordinate near input\$)) (((345/156).CCLS.) and (coordinate near input\$))	USPAT	2002/11/19 12:48
_	202	(((178/18.01,18.02).CCLS.) and (coordinate near input\$)) (stylus "light pen") and (correct\$ and	USPAT	2002/11/26
_	110	<pre>concatenat\$) ((stylus "light pen") and (correct\$ and</pre>	USPAT	19:47 2002/12/02
_	19	<pre>concatenat\$)) and coordinate ((stylus "light pen") and (correct\$ and</pre>	USPAT	00:37 2002/11/26
	F 2	concatenat\$)) and (coordinate near input\$)	USPAT	19:45
-	52	(coordinate near input\$) and (correct\$ and concatenat\$)	USPAT	18:27 2002/11/26
-	33	<pre>((coordinate near input\$) and (correct\$ and concatenat\$)) not (((stylus "light pen") and (correct\$ and concatenat\$)) and</pre>	OSEMI	19:47
-	48	<pre>(coordinate near input\$)) (coordinate near input\$) and (correct\$ and concatenat\$) and (sens\$ detect\$)</pre>	USPAT	2002/11/26 19:54

_	18	((coordinate near input\$) and (correct\$	USPAT	2002/11/26
		and concatenat\$) and (sens\$ detect\$)) not		19:50
1	'	(((coordinate near input\$) and (correct\$		
		and concatenat\$)) not (((stylus "light		
)	'	<pre>pen") and (correct\$ and concatenat\$)) and (coordinate near input\$)))</pre>		
	65	(coordinate hear input\$)) (coordinate hear input\$) and concatenat\$	USPAT	2002/11/26
} ~	63	and (sens\$ detect\$)	OSERI	19:54
_	17		USPAT	2002/11/26
} _		and (sens\$ detect\$)) not ((coordinate	001111	20:04
		near input\$) and (correct\$ and		
]		concatenat\$) and (sens\$ detect\$))		
_	2	"07/608439"	USPAT	2002/11/26
		·		20:07
l -	761	(345/179,180,182,183).CCLS.	USPAT	2002/11/27
	ļ			14:03
-	471	((345/179,180,182,183).CCLS.) and	USPAT	2002/11/27
	_	coordinate		14:04
-	5	(((345/179,180,182,183).CCLS.) and	USPAT	2002/11/27
	_	coordinate) and concatenat\$		14:04
-	1 ,	("5499098").PN.	USPAT	2002/11/27
	,	5400009 HDDN	USPAT	14:50 2002/11/27
-	4	5499098.URPN.	OSEMI	14:42
_	9	("3951550"   "4092072"   "4209254"	USPAT	2002/11/27
-	ا	"4550250"   "4946277"   "5148016"	35111	14:44
		"5166668"   "5298737"   "5355222").PN.		
1_	9	("3951550"   "4092072"   "4209254"	USPAT	2002/11/27
		"4550250"   "4946277"   "5148016"		14:45
		"5166668"   "5298737"   "5355222").PN.		
_	8	5148016.URPN.	USPAT	2002/11/27
				14:46
_	9	5572251.URPN.	USPAT	2002/11/27
	'		,	14:48
-	1	("5341155").PN.	USPAT	2002/11/27
	,			14:50
-	9	5341155.URPN.	USPAT	2002/11/27 14:50
1		("3885096"   "4295198"   "4456787"	USPAT	2002/11/27
-	9	"4514688"   "4575581"   "4650926"	USPAI	14:52
		"4678869"   "4679241"   "4737773").PN.		14.52
	31387	(345/\$).CCLS.	USPAT	2002/11/29
_	31307	(343/4).6611.		13:11
l	18316	((345/\$).CCLS.) and (detect\$ sens\$)	USPAT	2002/11/29
	-0010			13:11
_	7525	(((345/\$).CCLS.) and (detect\$ sens\$)) and	USPAT	2002/11/29
		coordinate		13:12
l –	2622	((((345/\$).CCLS.) and (detect\$ sens\$))	USPAT	2002/11/29
}		and coordinate) and ((detect\$ sens\$) same		13:27
		(overlap\$ intersect\$ \$4shadow\$ block\$))		2002/11/20
-	39532	(356/\$).CCLS.	USPAT	2002/11/29
		/////245/A\\ GGTG\\3\/3-55A\\A\\\	110000	13:26 2002/11/29
-	26	((((((345/\$).CCLS.) and (detect\$ sens\$))	USPAT	13:26
		and coordinate) and ((detect\$ sens\$) same		13.40
		(overlap\$ intersect\$ \$4shadow\$ block\$)))		
	F070	and ((356/\$).CCLS.) ((345/\$).CCLS.) and ((detect\$ sens\$) same	USPAT	2002/11/29
-	5278	((345/\$).CCLS.) and ((detect\$ sens\$) same (overlap\$ intersect\$ \$4shadow\$ block\$))	SELAT	13:39
}	2622	(((345/\$).CCLS.) and ((detect\$ sens\$)	USPAT	2002/11/29
1 -	2022	same (overlap\$ intersect\$ \$4shadow\$		13:40
		block\$)) ) and coordinate		=
	26	l	USPAT	2002/11/29
-	40	same (overlap\$ intersect\$ \$4shadow\$		14:11
		block\$))) and coordinate) and		
	}	((356/\$).CCLS.)		
_	12	5627565.URPN.	USPAT	2002/11/29
1				13:54
_	166	(coordinate near input) near apparatus	USPAT	2002/12/01
1			a.p.= ==	17:45
-	5	4320292.URPN.	USPAT	2002/11/29
			L	14:19

	r			
-	328	(356/614).CCLS.	USPAT	2002/11/29 20:10
-	980	(250/216).CCLS.	USPAT	2002/11/29
-	58	(250/227.13).CCLS.	USPAT	2002/11/29
-	967	(345/156).CCLS.	USPAT	2002/11/29
-	571	(345/179).ccLs.	USPAT	20:11 2002/11/29
-	166	(345/180).CCLS.	USPAT	20:11 2002/11/29
-	365	(overlap\$4 near detect\$) and coordinate	USPAT	20:11   2002/12/01   16:07
-	362	(overlap\$4 near detect\$3) and coordinate	USPAT	2002/12/01
-	19465	<pre>((detect\$ sens\$ photodetect\$) near (overlap\$ intersect\$ cross\$4 coincide\$))</pre>	USPAT	2002/12/01
-	2	((178/18.01,18.02).CCLS.) and ((356/\$).CCLS.)	USPAT	2002/12/01
_	79	(position near detector) and (coordinate near input)	USPAT	2002/12/01
-	539	(position near detector) same coordinate	USPAT	2002/12/01
-	17	(position near detector) same (coordinate near calculat\$3)	USPAT	2002/12/01 17:19
-	53	((position distance) near (detector sensor)) same (coordinate near calculat\$3)	USPAT	2002/12/01 17:19
-	166	(coordinate near input) near apparatus	USPAT	2002/12/01 17:45
-	75	((coordinate near input) near apparatus ) and (light optic\$)	USPAT	2002/12/01
-	48	(((coordinate near input) near apparatus ) and (light optic\$)) not canon	USPAT	2002/12/01
-	52	(coordinate near input\$) and (correct\$ and concatenat\$)	USPAT	2002/12/01 18:27
-	43	((coordinate near input\$) and (correct\$ and concatenat\$) ) and (light optic\$)	USPAT	2002/12/01 18:40
-	74	canon and ((coordinate near input) near apparatus)	USPAT	2002/12/01 18:41
-	47	(coordinate near input) and (correct\$ and concatenat\$)	USPAT	2002/12/02 00:37
-	3	<pre>((coordinate near input) near (apparatus unit)) and concatenat\$</pre>	USPAT	2002/12/02 00:40
-	98	concatenat\$ near binary	USPAT	2002/12/02 00:41
-	69	(coordinate near input) and concatenat\$	USPAT	2002/12/02 01:02
-	117	(356/3.01).CCLS.	USPAT	2002/12/02 01:04
-	109	356/3.02	USPAT	2002/12/02 01:04
_	63	(356/3.02).CCLS.	USPAT	2002/12/02 01:04
-	25	(356/3.1).CCLS.	USPAT	2002/12/02 01:05
_	238	((356/3.01).CCLS.) 356/3.02 ((356/3.1).CCLS.)	USPAT	2002/12/02 01:05
-	196	(((356/3.01).CCLS.) 356/3.02 ((356/3.1).CCLS.)) and (coordinate position)	USPAT	2002/12/02 01:05
_	72	(((356/3.01).CCLS.) 356/3.02 ((356/3.1).CCLS.)) and coordinate	USPAT	2002/12/02 01:19
-	7320	(electronic near circuit) same (computer code program\$)	USPAT	2002/12/02 01:22
-	3075	((electronic near circuit) same (computer code program\$)) same (control\$)	USPAT	2002/12/02 01:22
_	630	(electronic near circuit) near (computer code program\$)	USPAT	2002/12/02 01:23

-	231	((electronic near circuit) near (computer	USPAT	2002/12/02
]		code program\$)) same (control\$)		01:22
-	1	<pre>((electronic near circuit) near (computer code program\$)) and (coordinate near input)</pre>	USPAT	2002/12/02 01:26
_	20	<pre>((electronic near circuit) same (computer code program\$)) and (coordinate near input)</pre>	USPAT	2002/12/02 02:51